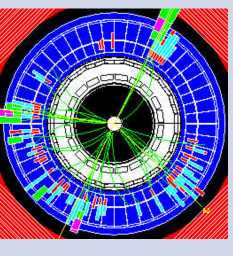


GLAST - GAMMA-RAY LARGE AREA SPACE TELESCOPE

jets from massive black holes and study the sources of cosmic gamma-ray bursts A high-energy (0.01 - 300 GeV) gamma-ray facility that will observe relativistic

- GLAST addresses high-priority objectives identified by science community (National Academy TGSAA, SEUS, GRAPWG)
- Mission is partnership of astrophysicists and particle physicists from 21 institutions worldwide



Reconstructed Z₀ Event in SLD Detector SLAC, Stanford University

- Exploits state-of-the-art technology developed for colliding beam physics experiments
- 50 times the sensitivity of GRO/EGRET

